			• • •		
-	L Number	Hits	Search Text	DB USPAT;	Time stamp 2003/08/27 14:19
$\rightarrow$	711~X	<b>7</b> ○ 40900	"Mw/Mn"	US-PGPUB;	2003/08/2/ 14:19
X		<b>^</b>		EPO; JPO;	
4	1 . ~ 1	P77		DERWENT	
	-21/211	2287	"PDI"	USPAT;	2003/08/27 14:20
	7010 (1	, 220.		US-PGPUB;	
4	- \ \	<i> </i>		EPO; JPO;	<u> </u>
	•			DERWENT	
	3	6900	"polydispersity"	USPAT;	2003/08/27 15:17
				US-PGPUB;	
				EPO; JPO;	
		01010		DERWENT	2003/08/27 14:20
	4	21840	"molecular weight distribution"	USPAT; US-PGPUB;	2003/08/27 14:20
				EPO; JPO;	
				DERWENT	
	5	3968	"MWD"	USPAT;	2003/08/27 14:20
	Ĭ			US-PGPUB;	
-				EPO; JPO;	
				DERWENT	
- {	6	35485	"Mw/Mn" or "PDI" or "polydispersity" or	USPAT;	2003/08/27 14:21
			"molecular weight distribution" or "MWD"	US-PGPUB;	
				EPO; JPO;	
	7	86952	density.clm.	DERWENT USPAT;	2003/08/27 14:21
	' l	00932	density.cim.	US-PGPUB;	2003/08/27 14.21
				EPO; JPO;	
				DERWENT	
	8	542036	d.clm.	USPAT;	2003/08/27 14:21
-				US-PGPUB;	
١				EPO; JPO;	
		61.01.07		DERWENT	2002/00/07 14:00
	9	610107	density.clm. or d.clm.	USPAT; US-PGPUB;	2003/08/27 14:22
				EPO; JPO;	
				DERWENT	
	10	637387	("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:22
			or "molecular weight distribution" or	US-PGPUB;	• .
			"MWD" ) or (density.clm. or d.clm.)	EPO; JPO;	
				DERWENT	
	11	8205	("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:22
			or "molecular weight distribution" or "MWD" ) and (density.clm. or d.clm.)	US-PGPUB; EPO; JPO;	
			"MWD" ) and (density.cim. of d.cim.)	DERWENT	
	12	218	"melt ratio"	USPAT;	2003/08/27 14:23
		020		US-PGPUB;	
				EPO; JPO;	
				DERWENT	
	14	1152	"melt flow ratio"	USPAT;	2003/08/27 14:25
				US-PGPUB; EPO; JPO;	
				DERWENT	
	16	23610	"melt index"	USPAT;	2003/08/27 14:23
		25010		US-PGPUB;	
				EPO; JPO;	
				DERWENT	
	17	328863	"flow rate"	USPAT;	2003/08/27 14:31
				US-PGPUB;	
				EPO; JPO;	
ĺ	18	7	(("Mw/Mn" or "PDI" or "polydispersity"	DERWENT USPAT;	2003/08/27 14:25
	10	'	or "molecular weight distribution" or	US-PGPUB;	2003/00/2/ 14.23
			"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
- 1			"melt ratio"	DERWENT	
-	19	470	(("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:26
			or "molecular weight distribution" or	US-PGPUB;	
			"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
		<u> </u>	"melt flow ratio"	DERWENT	

		<u> </u>		
20	1862	(("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:27
		or "molecular weight distribution" or	US-PGPUB;	
		"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
21	2447	<pre>"melt index" (("Mw/Mn" or "PDI" or "polydispersity"</pre>	DERWENT USPAT;	2003/08/27 14:25
21	2447	or "molecular weight distribution" or	US-PGPUB;	2003/08/27 14:25
		"MWD" ) and (density.clm. or d.clm.)), and	EPO; JPO;	
		"flow rate"	DERWENT	
22	740	(("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:28
		or "molecular weight distribution" or	US-PGPUB;	2000,00,2, 21,20
		"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
		"melt index" and "flow rate"	DERWENT	
23	135307	"polyolefin"	USPAT;	2003/08/27 14:27
			US-PGPUB;	
			EPO; JPO;	
	0.5.0		DERWENT	
24	257	(("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:26
		or "molecular weight distribution" or	US-PGPUB;	
Ì		"MWD" ) and (density.clm. or d.clm.)) and "melt flow ratio" and "polyolefin"	EPO; JPO; DERWENT	
25	988		USPAT:	2003/08/27 14:27
23	500	or "molecular weight distribution" or	US-PGPUB;	2003/08/27 14.27
		"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
		"melt index" and "polyolefin"	DERWENT	
26	860	(("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:27
1		or "molecular weight distribution" or	US-PGPUB;	
		"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
		"flow rate" and "polyolefin"	DERWENT	
27	73303	ethylene.clm.	USPAT;	2003/08/27 14:27
			US-PGPUB;	
			EPO; JPO;	
00	1,000		DERWENT	0000/00/05 45 40
28	16039	polyolefin.clm.	USPAT;	2003/08/27 15:13
			US-PGPUB; EPO; JPO;	
			DERWENT	
29	585	(("Mw/Mn" or "PDI" or "polydispersity"	USPAT;	2003/08/27 14:28
-		or "molecular weight distribution" or	US-PGPUB;	2003/00/2/ 14.20
ļ	ì	"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
		"melt index" and "flow rate" and	DERWENT	
		ethylene.clm.		
30	95	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/08/27 14:28
		or "molecular weight distribution" or	US-PGPUB;	
		"MWD" ) and (density.clm. or d.clm.)) and	EPO; JPO;	
		"melt index" and "flow rate" and	DERWENT	
31	2425839	ethylene.clm. and polyolefin.clm. flow rate.clm.	HCDATT.	2002/00/27 15:10
31	2423039	TIOW Tate.CIM.	USPAT; US-PGPUB;	2003/08/27 15:18
	ĺ		EPO; JPO;	
	1		DERWENT	
32	59711	polyethylene.clm.	USPAT;	2003/08/27 15:16
			US-PGPUB;	== 00,00,2, 10.10
			EPO; JPO;	
			DERWENT	
33	122707	ethylene.clm. or polyolefin.clm. or	USPAT;	2003/08/27 15:16
		polyethylene.clm.	US-PGPUB;	
			EPO; JPO;	
24	14405	(ahhu)ana alm an a-11-51	DERWENT	0000/00/00 15 15
34	14497	(ethylene.clm. or polyolefin.clm. or	USPAT;	2003/08/27 15:17
		polyethylene.clm.) and density.clm.	US-PGPUB;	
1			EPO; JPO; DERWENT	
35	37797	melt.clm.	USPAT;	2003/08/27 15:17
""	3,,,,,	- money of the control of the contro	US-PGPUB;	2000/00/2/ 10:1/
			EPO; JPO;	
			DERWENT	
36	3112	(ethylene.clm. or polyolefin.clm. or	USPAT;	2003/08/27 15:18
		polyethylene.clm.) and density.clm. and	US-PGPUB;	
		melt.clm.	EPO; JPO;	
			DERWENT	

37	924	polydispersity.clm.	USPAT;	2003/08/27 15:17
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT	
38	349775	flow.clm.	USPAT;	2003/08/27 15:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
39	3112		USPAT;	2003/08/27 15:19
	}	polyethylene.clm.) and density.clm. and	US-PGPUB;	
		melt.clm. and ((ethylene.clm. or	EPO; JPO;	
		polyolefin.clm. or polyethylene.clm.) and	DERWENT	
		density.clm.)		
40	1100	(ethylene.clm. or polyolefin.clm. or	USPAT;	2003/08/27 15:19
[		polyethylene.clm.) and density.clm. and	US-PGPUB;	
		melt.clm. and ((ethylene.clm. or	EPO; JPO;	
		polyolefin.clm. or polyethylene.clm.) and	DERWENT	
41	150	density.clm.) and flow.clm.	HODEN.	/ / 15
41	152	(ethylene.clm. or polyolefin.clm. or	USPAT;	2003/08/27 15:20
		polyethylene.clm.) and density.clm. and	US-PGPUB;	
		melt.clm. and ((ethylene.clm. or	EPO; JPO;	
		polyolefin.clm. or polyethylene.clm.) and	DERWENT	
		density.clm.) and flow.clm. and hafnium	l	L